

COMPLETE LISTING OF THE CLAIMS

Claim 1 (currently amended): A server apparatus for connection with a client apparatus via a communication network to transmit advertisement information to said client apparatus via which a user receives musical performance training, said server apparatus comprising:

a memory storing various advertisement information and a plurality of musical performance training programs;

a reception section that receivesconfigured to receive, from a particular client apparatus via the communication network, client information including musical information indicative of a type of performance equipment being used for musical training in said particular client apparatus;

a first selection section that selectsconfigured to select, on the basis of the client information received by said reception section, advertisement information related to the type of the performance equipment being used in said particular client apparatus from among said various advertisement information stored in said memory; and

a second selection section configured to select any one of the plurality of musical performance training programs stored in said memory, in response to a request made by the particular client apparatus; and

a control section that performsconfigured to perform control such that the selected advertisement information and the selected musical performance training program is transmitted to said particular client apparatus via the communication network.

Claim 2 (original): A server apparatus as claimed in claim 1 wherein the advertisement information is advertisement information for encouraging purchase of a product related to the type of the performance equipment being used in said particular client apparatus.

Claim 3 (currently amended): A server apparatus as claimed in claim 1 wherein the client information includes non-musical general information in addition to the musical information, and wherein said selection section selects-is further configured to select the advertisement information on the basis of the musical information in combination with the non-musical general information.

Claim 4 (currently amended): A client apparatus for connection with a server apparatus via a communication network to receive advertisement information from said server apparatus, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said client apparatus comprising:

a processor configured to:

~~a control section that performs~~ perform control such that client information including musical information indicative of a type of performance equipment being used for musical training in said client apparatus is transmitted to said server apparatus via the communication network;

perform control such that information requesting any one of a plurality of musical performance training program is transmitted to said server apparatus via the communication network;

~~a reception section that receives~~ receive, via the communication network, advertisement

information that is transmitted by said server apparatus in response to the musical information and is related to the type of the performance equipment being used in said client apparatus;

a ~~reproduction section that reproduces~~ reproduce the advertisement information received from said server apparatus; and

receive, via the communication network, one of the musical performance training program that is transmitted by said server apparatus in response to the request information; and

a tone generator device that generates a tone related to musical performance training based on the received musical performance training program.

Claim 5 (currently amended): A client apparatus as claimed in claim 4, wherein the advertisement information is advertisement information for encouraging purchase of a product related to the type of the performance equipment being used in said client apparatus, and

wherein said ~~reproduction section reproduces~~ processor is further configured to reproduce the advertisement information by displaying, on the basis of the advertisement information, a screen for encouraging the purchase of the product, and, on the basis of a predetermined purchasing operation executed using the screen, informs-inform said server apparatus that a user of said client apparatus wants to purchase the product.

Claim 6 (currently amended): An information transmission/reception system comprising a client apparatus and a server apparatus connected to said client apparatus via a communication network to communicate advertisement information from said server apparatus to said client apparatus, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus,

wherein said server apparatus comprises a memory storing various advertisement information and a plurality of musical performance training programs, and said server apparatus is configured to receive, from a particular client apparatus via the communication network, client information including musical information indicative of a type of performance equipment being used for musical training in said particular client apparatus, select, on the basis of the received client information, advertisement information related to the type of the performance equipment being used in said particular client apparatus from among said various advertisement information stored in said memory, select any one of the plurality of musical performance training program stored in said memory, in response to a request by said particular client apparatus, and perform control such that the selected advertisement information and the selected musical performance training program is transmitted to said particular client apparatus via the communication network, and

wherein said client apparatus is configured to transmit, to said server apparatus via the communication network, client information including musical information indicative of the type of performance equipment being used in the client apparatus, receive, via the communication network, the advertisement information transmitted by said server apparatus in accordance with the type of the performance equipment being used in said particular client apparatus based on the transmitted

client information, reproduce the advertisement information received from said server apparatus,
transmit to said server apparatus via the communication network, request information requesting
any one of a plurality of musical performance training program, receive, via the communication
network, the musical performance training program transmitted by said server apparatus in response
to the requested information, and generate a tone related to musical performance training based on
the received musical performance training program.

Claim 7 (original): An information transmission/reception system as claimed in claim 6 wherein the advertisement information is advertisement information for encouraging purchase of a product related to the type of the performance equipment being used in said particular client apparatus.

Claim 8 (previously presented): An information transmission/reception system as claimed in claim 6 wherein the client information includes non-musical general information in addition to the musical information, and said server apparatus is configured to select the advertisement information on the basis of the musical information in combination with the non-musical general information.

Claim 9 (previously presented): An information transmission/reception system as claimed in claim 6 wherein the advertisement information is advertisement information for encouraging purchase of a product related to the type of the performance equipment being used in said particular client apparatus, and wherein said client apparatus is configured to reproduce the advertisement information by displaying, on the basis of the advertisement information, a screen for encouraging the purchase of the product, and, on the basis of a predetermined purchasing operation executed using the screen, inform said server apparatus that a user of said particular client apparatus wants to purchase the product.

Claim 10 (currently amended): A server apparatus for connection with a client apparatus via a communication network to transmit advertisement information to said client apparatus via which a user receives musical performance training, said server apparatus comprising:

a memory storing various advertisement information and a plurality of musical performance training program;
a reception section ~~that receives~~configured to receive, from a particular client apparatus via the communication network, client information including musical information indicative of contents of musical performance training to be received via said particular client apparatus;

a first selection section that selects~~configured to select~~, on the basis of the received client information, advertisement information related to the contents of the musical performance training to be received from among said various advertisement information stored in said memory; and
a second selection section configured to select any one of the plurality of musical performance training program stored in said memory, in response to a request made by the particular client apparatus; and

a control section ~~that performs~~configured to perform control such that the selected advertisement information and the selected musical performance training program is transmitted to said particular client apparatus via the communication network.

Claim 11 (original): A server apparatus as claimed in claim 10 wherein the advertisement information is advertisement information for encouraging purchase of a product related to the contents of the musical performance training to be received via said particular client apparatus.

Claim 12 (currently amended): A server apparatus as claimed in claim 10 wherein the client information includes non-musical general information in addition to the musical information, and said ~~server apparatus selects~~ selection section is further configured to select the advertisement information on the basis of the musical information in combination with the non-musical general information.

Claim 13 (currently amended): A client apparatus for connection with a server apparatus via a communication network to receive advertisement information from said server apparatus, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said client apparatus comprising:

a processor configured to:

~~a control section that performs~~ perform control such that client information including musical information indicative of contents of musical performance training to be received via said client apparatus is transmitted to said server apparatus via the communication network;

perform control such that request information requesting any one of a plurality of musical performance training program is transmitted to said server apparatus via the communication network;

~~a reception section that receives~~ receive, via the communication network, advertisement information that is transmitted by said server apparatus in response to the musical information and is related to the contents of the musical performance training;

a reproduction section that reproduces reproduce the advertisement information received

from said server apparatus; and

receive, via the communication network, one of the musical performance training program
that is transmitted by said server apparatus in response to the request information; and
a tone generator device that generates a tone related to musical performance training based
on the received musical performance training program.

Claim 14 (currently amended): A client apparatus as claimed in claim 13,
wherein the advertisement information is advertisement information for encouraging
purchase of a product related to the contents of the musical performance training to be received via
said client apparatus, and

wherein said client apparatus reproducesprocessor is further configured to reproduce the
advertisement information by displaying, on the basis of the advertisement information, a screen for
encouraging the purchase of the product, and, on the basis of a predetermined purchasing operation
executed using the screen, informs-inform said server apparatus that a user of said client apparatus
wants to purchase the product.

Claim 15 (currently amended): An information transmission/reception system comprising a server apparatus and a client apparatus connected to said server apparatus via a communication network to communicate advertisement information from said server apparatus to said client apparatus, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus,

wherein said server apparatus comprises a memory storing various advertisement information and a plurality of musical performance training programs, and said server apparatus is configured to receive, from a particular client apparatus via the communication network, client information including musical information indicative of contents of musical performance training to be received via said particular client apparatus, select, on the basis of the received client information, advertisement information related to the contents of the musical performance training, from among said various advertisement information stored in said memory, select any one of the plurality of musical performance training programs stored in said memory, in response to a request made by said particular client apparatus, and perform control such that the selected advertisement information and the selected musical performance training program is transmitted to said particular client apparatus via the communication network, and

wherein said client apparatus is configured to transmit, to said server apparatus via the communication network, client information including musical information indicative of contents of musical performance training to be received via the client apparatus, receive, via the communication network, the advertisement information that is transmitted by said server apparatus in accordance with the contents of the musical performance training based on the transmitted client information,

reproduce the advertisement information received from said server apparatus, transmit to said server apparatus via the communication network, request information requesting any one of a plurality of musical performance training program, receive, via the communication network, the musical performance training program transmitted by said server apparatus in response to the request information, and generate a tone related to musical performance training based on the received musical performance training program.

Claim 16 (original): An information transmission/reception system as claimed in claim 15 wherein the advertisement information is advertisement information for encouraging purchase of a product related to the contents of the musical performance training to be received via said particular client apparatus.

Claim 17 (previously presented): An information transmission/reception system as claimed in claim 15 wherein the client information includes non-musical general information in addition to the musical information, and wherein said server apparatus is configured to select the advertisement information on the basis of the musical information in combination with the non-musical general information.

Claim 18 (previously presented): An information transmission/reception system as claimed in claim 15 wherein the advertisement information is advertisement information for encouraging purchase of a product related to the contents of the musical performance training to be received via said particular client apparatus, and wherein said client apparatus is configured to reproduce the advertisement information by displaying, on the basis of the advertisement information, a screen for encouraging the purchase of the product, and, on the basis of a predetermined purchasing operation executed using the screen, inform said server apparatus that a user of said particular client apparatus wants to purchase the product.

Claims 19-40 (canceled)

Claim 41 (currently amended): A method for supplying information from a server apparatus to a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said server apparatus including a memory storing various advertisement information and a plurality of musical performance training programs, said method comprising:

a step of receiving, from a particular client apparatus via the communication network, client information including musical information indicative of a type of performance equipment being used for musical training in said particular client apparatus;

a step of selecting, on the basis of the received client information, advertisement information related to the type of the performance equipment being used in said particular client apparatus from among said various advertisement information stored in said memory; and

a step of selecting, any one of the plurality of musical performance training programs stored in said memory, in response to a request made by the particular client apparatus; and

a step of performing control such that the selected advertisement information and the selected musical performance training program selected via said step of selecting is transmitted to said particular client apparatus via the communication network.

Claim 42 (currently amended): A method for communicating information between a server apparatus and a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said method comprising:

a step of performing control such that client information including musical information indicative of a type of performance equipment being used for musical training in a particular client apparatus is transmitted to said server apparatus via the communication network;

a step of performing control such that request information requesting any one of a plurality of musical performance training program is transmitted to said server apparatus via the communication network;

a step of receiving, via the communication network, advertisement information that is transmitted by said server apparatus in response to the musical information and is related to the type of the performance equipment being used in said particular client apparatus;

a step of reproducing the advertisement information received from said server apparatus; and

a step of receiving, via the communication network, one of the musical performance training program that is transmitted by said server apparatus in response to the request information; and

a step of generating a tone related to musical performance training based on the received musical performance training program in the particular client apparatus.

Claim 43 (currently amended): A method for communicating information between a server apparatus and a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said server apparatus including a memory storing various advertisement information and a plurality of musical performance training program, said method comprising:

a step of causing said server apparatus to receive, from a particular client apparatus via the communication network, client information including musical information indicative of a type of performance equipment being used for musical training in said particular client apparatus;

a step of causing said server apparatus to select, on the basis of the received client information, advertisement information related to the type of the performance equipment being used in said particular client apparatus from among said various advertisement information stored in said memory;

a step of causing said server apparatus to select any one of the plurality of musical performance training program stored in said memory, in response to a request made by said particular client apparatus;

a step of causing said server apparatus to perform control such that the selected advertisement information and the selected musical performance training program selected by said server apparatus is transmitted to said particular client apparatus via the communication network;

a step of causing said client apparatus to transmit, to said server apparatus via the communication network, client information including musical information indicative of the type of performance equipment being used in the client apparatus;

a step of causing said client apparatus to receive, via the communication network, the advertisement information transmitted by said server apparatus in accordance with the type of the performance equipment ~~being used in said particular client apparatus~~ based on the transmitted client information;

a step of causing said client apparatus to reproduce the advertisement information received from said server apparatus; and

a step of causing said client apparatus to transmit, to said server apparatus via the communication network, request information requesting any one of a plurality of musical performance training programs;

a step of causing said client apparatus to receive, via the communication network, the musical performance training program transmitted by said server apparatus in response to the request information; and

a step of causing said client apparatus to generate a tone related to musical performance training based on the received musical performance training program.

Claim 44 (currently amended): A method for supplying information from a server apparatus to a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said server apparatus including a memory storing various advertisement information and a plurality of musical performance training programs, said method comprising:

a step of receiving, from a particular client apparatus via the communication network, client information including musical information indicative of contents of musical performance training to be received via said particular client apparatus;

a step of selecting, on the basis of the received client information, advertisement information related to the contents of the musical performance training to be received from among said various advertisement information stored in said memory; and

a step of selecting any one of the plurality of musical performance training programs stored in said memory, in response to a request made by the particular client apparatus; and

a step of performing control such that the selected advertisement information and the selected musical performance training program is transmitted to said particular client apparatus via the communication network..

Claim 45 (currently amended): A method for communicating information between a server apparatus and a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said method comprising:

a step of performing control such that client information including musical information indicative of contents of musical performance training to be received via a particular client apparatus is transmitted to said server apparatus via the communication network;

a step of performing control such that request information requesting any one of a plurality of musical performance training programs is transmitted to said server apparatus via the communication network;

a step of receiving, via the communication network, advertisement information that is transmitted by said server apparatus in response to the musical information and is related to the contents of the musical performance training;

a step of reproducing the advertisement information received from said server apparatus; and
a step of receiving, via the communication network, one of the musical performance training programs that is transmitted by said server apparatus in response to the request information; and

a step of generating a tone related to musical performance training based on the received musical performance training program in the particular client apparatus.

Claim 46 (currently amended): A method for communicating information between a server apparatus and a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said server apparatus including a memory storing various advertisement information and a plurality of musical performance training programs, said method comprising:

a step of causing said server apparatus to receive, from a particular client apparatus via the communication network, client information including musical information indicative of contents of musical performance training to be received via said particular client apparatus;

a step of causing said server apparatus to select, on the basis of the received client information, advertisement information related to the contents of the musical performance training from among said various advertisement information stored in said memory;

a step of causing said server apparatus to select any one of the plurality of musical performance training programs stored in said memory, in response to a request made by said particular client apparatus;

a step of causing said server apparatus to perform control such that the selected advertisement information and the selected musical performance training program is transmitted to said particular client apparatus via the communication network;

a step of causing said client apparatus to transmit, to said server apparatus via the communication network, client information including musical information indicative of contents of musical performance training to be received via a particular said client apparatus is transmitted to said server apparatus via the communication network;

a step of causing said client apparatus to receive, via the communication network, advertisement information that is transmitted by said server apparatus in response to the musical information and is related to the contents of the musical performance training based on the transmitted client information;

a step of causing said client apparatus to reproduce the advertisement information received from said server apparatus; and

a step of causing said client apparatus to transmit, to said server apparatus via the communication network, request information requesting any one of a plurality of musical performance training programs;

a step of causing said client apparatus to receive, via the communication network, the musical performance training program transmitted by said server apparatus in response to the request information; and

a step of causing said client apparatus to generate a tone related to musical performance training based on the received musical performance training program in the particular client apparatus.

Claim 47-49 (canceled)

Claim 50 (currently amended): A machine-readable storage medium containing a program for causing a processor to perform an information supply method for supplying information from a server apparatus to a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said server apparatus including a memory storing various advertisement information and a plurality of musical performance training programs, said information supply method comprising:

a step of receiving, from a particular client apparatus via the communication network, client information including musical information indicative of a type of performance equipment being used for musical training in said particular client apparatus;

a step of selecting, on the basis of the received client information, advertisement information related to the type of the performance equipment being used in said particular client apparatus from among said various advertisement information stored in said memory; and

a step of selecting any one of the plurality of musical performance training programs stored in said memory, in response to a request made by the particular client apparatus; and

a step of performing control such that the selected advertisement information and the selected musical performance training program selected via said step of selecting is transmitted to said particular client apparatus via the communication network.

Claim 51 (currently amended): A machine-readable storage medium containing a program to cause a processor to perform a method for communicating information between a server apparatus and a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said method comprising:

a step of performing control such that client information including musical information indicative of a type of performance equipment being used for musical training in a particular client apparatus is transmitted to said server apparatus via the communication network;

a step of performing control such that request information requesting any one of a plurality of musical performance training programs is transmitted to said server apparatus via the communication network;

a step of receiving, via the communication network, advertisement information that is transmitted by said server apparatus in response to the musical information and is related to the type of the performance equipment being used in said particular client apparatus;

a step of reproducing the advertisement information received from said server apparatus; and

a step of receiving, via the communication network, one of the musical performance training programs that is transmitted by said server apparatus in response to the request information; and

a step of generating a tone related to musical performance training based on the received musical performance training program in the particular client apparatus.

Claim 52 (currently amended): A combination of a first machine-readable storage medium and a second machine-readable storage medium, said first machine-readable storage medium containing a program to cause a server processor to perform a first procedure for communicating information between a server apparatus and a client apparatus via a communication network, said second machine-readable storage medium containing a program to cause a client processor to perform a second procedure for communicating information between said server apparatus and said client apparatus via said communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said server apparatus including a memory storing various advertisement information and a plurality of musical performance training programs,

 said first procedure comprising:

 a step of causing said server apparatus to receive, from a particular client apparatus via the communication network, client information including musical information indicative of a type of performance equipment being used for musical training in said particular client apparatus;

 a step of causing said server apparatus to select, on the basis of the received client information, advertisement information related to the type of the performance equipment being used in said particular client apparatus from among said various advertisement information stored in said memory; and

a step of causing said server apparatus to select any one of the plurality of musical performance training programs stored in said memory, in response to a request made by said particular client apparatus; and

a step of causing said server apparatus to perform control such that the selected advertisement information and the selected musical performance training program selected by said server apparatus is transmitted to said particular client apparatus via the communication network, said second procedure comprising:

a step of causing said client apparatus to transmit, to said server apparatus via the communication network, client information including musical information indicative of the type of performance equipment being used in the client apparatus;

a step of causing said client apparatus to receive, via the communication network, the advertisement information transmitted by said server apparatus in accordance with the type of the performance equipment being used in said particular client apparatus based on the transmitted client information;

a step of causing said client apparatus to reproduce the advertisement information received from said server apparatus; and

a step of causing said client apparatus to transmit, to said server apparatus via the communication network, request information requesting any one of a plurality of musical performance training programs;

a step of causing said client apparatus to receive, via the communication network, the musical performance training program transmitted by said server apparatus in response to the request information; and

a step of causing said client apparatus to generate a tone related to musical performance training based on the received musical performance training program.

Claim 53 (currently amended): A machine-readable storage medium containing a program to cause a processor to perform a method for supplying information from a server apparatus to a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said server apparatus including a memory storing various advertisement information and a plurality of musical performance training programs, said method comprising:

a step of receiving, from a particular client apparatus via the communication network, client information including musical information indicative of contents of musical performance training to be received via said particular client apparatus;

a step of selecting, on the basis of the received client information, advertisement information related to the contents of the musical performance training to be received from among said various advertisement information stored in said memory; and

a step of selecting any one of the plurality of musical performance training programs stored in said memory, in response to a request made by the particular client apparatus; and

a step of performing control such that the selected advertisement information and the selected musical performance training program is transmitted to said particular client apparatus via the communication network.

Claim 54 (currently amended): A machine-readable storage medium containing a program to cause a processor to perform a method for communicating information between a server apparatus and a client apparatus via a communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said method comprising:

a step of performing control such that client information including musical information indicative of contents of musical performance training to be received via a particular client apparatus is transmitted to said server apparatus via the communication network;

a step of performing control such that request information requesting any one of a plurality of musical performance training programs is transmitted to said server apparatus via the communication network;

a step of receiving, via the communication network, advertisement information that is transmitted by said server apparatus in response to the musical information and is related to the contents of the musical performance training;

a step of reproducing the advertisement information received from said server apparatus; and

a step of receiving, via the communication network, one of the musical performance training programs that is transmitted by said server apparatus in response to the request information; and

a step of generating a tone related to musical performance training based on the received musical performance training program in the particular client apparatus.

Claim 55 (currently amended): A combination of a first machine-readable storage medium and a second machine-readable storage medium, said first machine-readable storage medium containing a program to cause a server processor to perform a first procedure for communicating information between a server apparatus and a client apparatus via a communication network, said second machine-readable storage medium containing a program to cause a client processor to perform a second procedure for communicating information between said server apparatus and said client apparatus via said communication network, said client apparatus being adapted to communicate with said server apparatus so that a user of said client apparatus can receive musical performance training from said server apparatus via said client apparatus, said server apparatus including a memory storing various advertisement information and a plurality of musical performance training programs,

 said first procedure comprising:

 a step of causing said server apparatus to receive, from a particular client apparatus via the communication network, client information including musical information indicative of contents of musical performance training to be received via said particular client apparatus;

 a step of causing said server apparatus to select, on the basis of the received client information, advertisement information related to the contents of the musical performance training from among said various advertisement information stored in said memory; and

a step of causing said server apparatus to select any one of the plurality of musical performance training programs stored in said memory, in response to a request made by said particular client apparatus; and

 a step of causing said server apparatus to perform control such that client information

~~including musical information indicative of contents of musical performance training to be received via a particular client apparatus is transmitted to said server apparatus via the communication network, the selected advertisement information and the selected musical performance training program is transmitted to said particular client apparatus via the communication network,~~
said second procedure comprising:

a step of causing said client apparatus to transmit, to said server apparatus via the communication network, client information including musical information indicative of contents of musical performance training to be received via said client apparatus;

a step of causing said client apparatus to receive, via the communication network, advertisement information that is transmitted by said server apparatus in response to the musical information and is related to the contents of the musical performance training based on the transmitted client information;

a step of causing said client apparatus to reproduce the advertisement information received from said server apparatus; and

a step of causing said client apparatus to transmit, to said server apparatus via the communication network, request information requesting any one of a plurality of musical performance training programs;

a step of causing said client apparatus to receive, via the communication network, the musical performance training program transmitted by said server apparatus in response to the request information; and

a step of causing said client apparatus to generate a tone related to musical performance training based on the received musical performance training program in the particular

client apparatus.

Claim 56-58 (canceled)

Claim 59 – 64 (canceled)

Claim 65 (currently amended): A server apparatus as claimed in claim 1 which further comprises:

~~a memory storing a program for use in musical training which is composed of a plurality of musical performance training programs;~~

~~a program selection section that selects configured to select any one of the plurality of musical performance training programs stored in said memory, in response to a request made by a particular client apparatus via which a user receives musical training;~~

~~a billing control section that performs configured to perform a billing operation for billing said client apparatus for the selected musical performance training program; and~~

~~a transmission control section that performs configured to perform control such that the selected musical performance training program is transmitted to said particular client apparatus via the communication network.~~

Claim 66 (canceled)

Claim 67 (currently amended): An information transmission/reception system as claimed in claim 6 wherein said server apparatus ~~further comprises a memory storing a program for use in musical training which is composed of a plurality of musical performance training programs, and~~

~~wherein said server apparatus is further configured to select any one of the plurality of musical performance training programs stored in said memory, in response to a request made by a particular client apparatus via which a user receives musical training, perform a billing operation for billing said particular client apparatus for the selected musical performance training program, and perform control such that the selected musical performance training program is transmitted to said particular client apparatus via the communication network, and~~

~~wherein said client apparatus is further configured to perform control such that request information requesting any one of a plurality of musical performance training programs composing a program for use in musical training is transmitted to said server apparatus via the communication network, and receive, via the communication network, one of the musical performance training programs that is transmitted by said server apparatus in response to the request information.~~

Claim 68 (currently amended): A server apparatus as claimed in claim 10 which further comprises:

a memory storing a program for use in musical performance training which is composed of a plurality of musical performance training programs;

a program selection section that selects any one of the plurality of musical performance training programs stored in said memory, in response to a request made by a particular client apparatus via which a user receives musical training;

a billing control section that performsconfigured to perform a billing operation for billing said client apparatus for the selected musical performance training program; and

a transmission control section that performs control such that the selected musical performance training program is transmitted to said particular client apparatus via the communication network.

Claim 69 (canceled)

Claim 70 (currently amended): An information transmission/reception system as claimed in claim 15 wherein said server apparatus ~~further comprises a memory storing a program for use in musical performance training which is composed of a plurality of musical performance training programs, and~~

~~wherein said server apparatus is further configured to select any one of the plurality of musical performance training programs stored in said memory, in response to a request made by a particular client apparatus via which a user receives musical training, perform a billing operation for billing said particular client apparatus for the selected musical performance training program, and perform control such that the selected musical performance training program is transmitted to said particular client apparatus via the communication network, and~~

~~wherein said client apparatus is further configured to perform control such that request information requesting any one of a plurality of musical performance training programs composing a program for use in musical performance training is transmitted to said server apparatus via the communication network, and receive, via the communication network, one of the musical performance training programs that is transmitted by said server apparatus in response to the request information.~~